To: Koglin, Eric[Koglin.Eric@epa.gov]

Cc: Steenbock, John[Steenbock.John@epa.gov]; Sonich-Mullin, Cynthia[Sonich-

Mullin.Cynthia@epa.gov]; Hayes, Sam[Hayes.Sam@epa.gov]

From: Smith, Kelly

Sent: Tue 8/18/2015 8:04:16 PM

Subject: RE: Possible Support of Gold King Mine Spill

Hi Eric,

I have a few late names to add to the list.

Name Area of expertise Lab Division Location
Thomas Speth Drinking water treatment, inorganic NRMRWSWRD Cinti, OH

and organic contaminant removal

Darren Lytle Drinking water treatment, inorganic NRMRWSWRD Cinti, OH

and organic contaminant removal

Craig Patterson Small system drinking water NRMRWSWRD Cinti, OH

treatment

From: Smith, Kelly

Sent: Tuesday, August 18, 2015 2:39 PM

To: Koglin, Eric

Cc: Steenbock, John; Sonich-Mullin, Cynthia Subject: Possible Support of Gold King Mine Spill

Hello Eric,

Per our earlier conversation, below is a list of NRMRL researchers who may be available to assist with the Gold King Mine Spill. They have experience with groundwater, sediment, and surface water monitoring.

Name	Area of expertise	Lab Division	Location
Steve Acree	Hydrogeology	NRMRLGWERD	Ada, Ok
	Groundwater monitoring, plume delineation		
Randall Ross	Hydrogeology	NRMRLGWERD	Ada, Ok
	Groundwater monitoring, plume delineation		
Jim Weaver	Subsurface Modeling	NRMRLGWERD	Ada, Ok
Rick Wilkin	Geochemistry,	NRMRLGWERD	Ada, Ok
Dave Burden	Groundwater monitoring and design Groundwater monitoring	NRMRLGWERD	Ada, Ok
Barb Butler	Mining waste remediation technologies	NRMRILRPCD	Cincinnati, Oh
Robert Ford	Metals, metals fate and transport in sediments	NRMRILRPCD	Cincinnati, Oh
Marc Mills	Sediment risk management and remediation effectiveness, contaminant fate and transport in sediment systems	NRMRILRPCD	Cincinnati, Oh
Kirk Scheckel	Metals speciation and bioavailability in contaminated media	y NRMRILRPCD	Cincinnati, Oh

Let me know if you need additional information or if there are next steps.

Thanks,

Kelly

Kelly A. Smith Assist. Lab. Director

Sustainable and Healthy Community Research Program

National Risk Management Research Laboratory U.S. Environmental Protection Agency (513) 569-7333 (Office)

(513) 313-8536 (Cell)